

In The United States Patent and Trademark Office

HONORABLE COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

Dear Sir:

Information Disclosure Statement of An apparatus and process for capturing images by mobile security guards. by Gregory E. Johnston et al.

Pursuant to the guidelines for Information Disclosure Statements set forth in 37 C.F.R. Sections 1.97-1.99 and MPEP Section 609, Applicant(s) submit(s) herewith patents, publications or other information of which he/she/they is/are aware, which is believed to may be material to the examination of this application and in respect of which there may be a duty of disclosure in accordance with 37 CFR 1.56.

40. A list of patent(s) and/or publication(s) is set forth on the attached Form "Information Disclosure Statement by Applicant." A copy of each item listed is supplied herewith.

40 US005,671,932, 30SEP97, L.T.Chapman - A camera crane used in motion picture industry. A crane that supports a camera.

40 US005,526041, 11JUN96, T.L.Glatt - Rail based CCTV for surveillance similar to track lighting. Pan and tilt mechanism on rails.

40 US005,448,290, 03SEP95, A.J.VanZeeland - Remote control of several cameras from monitor that is a normal television. Camera on a cart with field-of-view adjustments.

40 US005,408,330, 18APR95, J.Squicciarini, H.Elruca(?) - Video incident capture system. Fixed field-of-view camera mounted inside police car.

40 US005,225,863, 06JUL93, I. Weir-Jones - Camera monuted on cable system with remote control and battery charger system. Camera on a cable.

40 US005,224,675, 06JUL93, J.C.Ellenberger, C.William, S.Arbuckle, W.F.Kuester III - Pan and tilt design for building with worm gear actuation. Pan and tilt mechanism for buildings.

40 US005,079,634, 07JAN92, M.Hosoro - Apparatus for wireless-controlling of a camera and two-directional control protocol. Camera control schema.

40 US005,012,335, 30APR91, A.Cobodar - Video cam-corder mounted to police car dashboard with automatic field-of-view adjustment. Video cam-corder in police car.

40 US004,937,675, 26JUN90, J.D.Starceski, R.E.Saul, J.Trosiek, J.J.Anderson, C.C.Moore - Remotely operable optical viewing apparatus with pan and tilt mechanisms with extreme position slip

090590 040993 365040 2065060

clutch. Unique slip clutch invention.

YQ US004,910,591, 20MAR90, E.Petrossian, A.A.Petrossian - Side and rear viewing apparatus for motor vehical. Camera in motor vehicle.

YQ US004,736,218, 05APR88, A.Kutman - Combination of pan and tilt mechanisms for surveillance in dome housing. Pan and tilt mechanism for building.

YQ US004,709,897, 01DEC87, P.C.Mooney - Surveillance camera mount. Surveillance camera.

YQ US004,687,170, 18AUG87, R.C.Beaver - Camera mounting bracket with various fixed pointing positions. Surveillance camera mount.

YQ US004,618,886, 21OCT86, P.C.Mooney - Surveillance camera with unique pan and tilt. Surveillance camera with pan and tilt for a building.

YQ US004,474,439, 02OCT84, G.W.Brown - Camera support apparatus to hold numerous camera attachments. Camera support apparatus.

YQ US004,310,136, 12JAN82, P.C.Mooney - Backlash-free swivel and tilt mounting. Backlash-free system.

YQ US00D340,940, 02NOV83, J.C.Ellenberger, W.S.Ar buckle, W.F.Kuester - Unique surveillance camera and mount. Surveil lance camera.


YQ US00D295,628, 10MAY88, P.C.Mooney - Electronic control for video monitoring system. Electronic control for video.

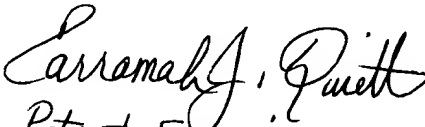
YQ US00D273,012, 13MAR84, E.Kozioski - Surveillance camera housing. Surveillance camera.

YQ Camera in a police car product, Skaggs Telecommunications Service, Inc., Murray, UT 800.486.1345, product brochure attached Fixed field of view, interior mounted camera and audio system for police car Camera in police car

While this Information Disclosure Statement may be "material" pursuant to 37 CFR 1.56, it is not intended to constitute an admission that any patent, publication or other information referred to therein is "prior art" for this invention unless specifically designated as such.

Respectfully submitted,


Gregory E. Johnston
1528 Monteval Place
San Jose, CA 95120

 10/23/98
Patent Examiner